

Prinzipdarstellung der Spannungsversorgung
Principle diagram of the voltage supply
Schéma de principe de l'alimentation de tension

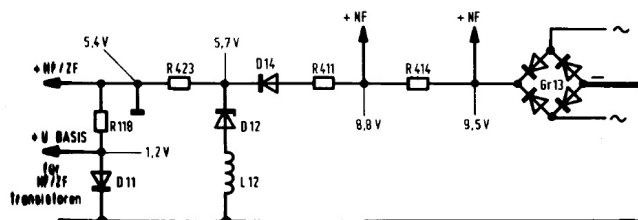


Fig. 9.16 Schema elettrico della radio portatile Partner 400 della Telefunken.

E	○○○	B	2 SC 828	C	○○○	E	BC 238	C	○○○	B
			2 SC 829				BC 328			
			2 SC 1047				BC 338			
			2 SC 1359				BF 314			
			2 SC 1406							
			2 SA 751							

Transistoren · Dioden

Position	Typ	Foto
T 1	2 SC 1358	RF 314
T 2	2 SC 1047	RF 314
T 3, T 7	2 SC 829 C	RF 241
T 4	2 SC 1359	RF 241
T 5	2 SC 829 B	RF 241
T 6	2 SC 829 B	RF 240
T 8, T 9, T 10	2 SC 828 R	BC 238
T 11	2 SC 1406 R	BC 338
T 12	2 SA 751 R	BC 328
T 13	2 SB 324 H	1 N 4001
D 1, D 2, D 5, D 7	1 S 2076	1 N 4148
D 3	1 S 2838	-
D 4, D 6, D 8, D 9, D 10	1 N 60	A A 112
D 11	KB 265	-
D 12	WZ 054	BZY C 8
GR 13	B 20 C 275	-
D 14	MR 9601	-